



S PLASTICON

18 NAFPLIOU STR.
144 52 METAMORFOSI
ATHENS, GREECE
T +30 210 2850555, 2855385-6
F +30 210 28 55 384
info@s-plasticon.gr
www.s-plasticon.gr

GLAM

DESCRIPTION: Glass laminated panel with encapsulated 2D objects like films, printings, textiles, wood veneer, marble or 3D objects like organics (botanical, wood, shell, grass, leafs, metals etc.)

SURFACE FINISHES: Depending the type of glass the surface can be gloss or satin (etched, sand blasted). The customer can choose standard float glass or tempered one, or extra clear color.

GAUGE: From 7mm (3+3) to 50mm (multi laminated)

TOLERANCE: \pm 1mm

DIMENSION: Glam 2D till max 2000x3000mm / Glam 3d till max 1250x3000mm

FABRICATION: As normal laminated glass only from experienced personnel

EXTERIOR: The Glam 2D is UV stable for exterior use without problem. The Glam 3D is recommended for mostly interior use.

CHEMICAL RESISTANCE: Excellent as normal glass

CLEANING: Easy clean panel with a variety of cleaning products for glass.

EDGE SEALING: For Glam 3D edge sealing is necessary only for wet environments depending also the embedment. For Glam 2D edge sealing is not necessary even though for exterior use.

THERMAL INSULATION: For Glam 2D the figures are the same standard laminated glass (depending thickness and layers).

NOISE INSULATION: Please advice the technical department of S-Plasticon.